

Corrigendum 2 dated January 23, 2021 to Tender Specification BHEL PSSR SCT 1934 for the works of Erection, Testing and Commissioning of LP Piping including Handling at site stores / storage yard, transporting to site, inspection, pre-assembly, erection, alignment, welding, NDT, fixing of hangers & supports, chemical cleaning / pickling, oil flushing, water flushing, hydro testing & steam blowing, surface finish, supply & application of primer & finish paints including labeling & flow direction on the piping & hangers and supports, pre-commissioning, commissioning, trial operation & handing over to customer of LP piping including Sea-water Piping System, Plant water system, DM cooling water system, Instrument & Service Air system, Plant service water and potable water system, PT RO-DM Plant System, Fire Protection system, Pumps & Misc Equipments, Cranes and hoists and its associated items / systems, hangers and supports, valves, miscellaneous Equipment's etc. for both Unit -1 & Unit -2 at 2 x 660 MW Ennore SEZ Supercritical Thermal Power Project at Ash Dyke of NCTPS, Tamil Nadu

A. Some of the Bidders had raised queries in the published tender Specifications. The clarification issued by BHEL is furnished below:

| Sl. No. | Reference Clause No. | Existing Provision | | | | Bidder Query | BHEL reply |
|--|----------------------|---|---------------------------|--------|------------------|--|---|
| 1. Techno-Commercial Bid Volume IA Book I, Technical Conditions of Contract Part I , Chapter – III, Facilities & Consumables in the scope of Contractor / BHEL (Scope Matrix) Clause 1.3.1.3 | Sl. No. | Description | Scope to be taken care by | | Remarks | As per clause VOL-IA TCC 1.3.1.3 it is mentioned that Water supply for construction and office on chargeable basis. For hydro test we understood that water will be supplied by BHEL in free of charge for all type of piping. Please clarify. | Water for Hydraulic testing of piping will be provided by BHEL at single point on free of cost basis. |
| | | | BHEL | Bidder | | | |
| | 1.3.1.3 | WATER SUPPLY | | | Chargeable Basis | | |
| | 1.3.1.3.1 | For construction purposes: | | | | | |
| | | | | | | | |
| | | | | | | | |
| | 1.3.1.3.2 | Water supply for bidder's office, stores, canteen etc | | | | | |
| | | | | ... | | | |
| | | | | | | | |

| Sl. No. | Reference Clause No. | Existing Provision | Bidder Query | BHEL reply |
|---------|----------------------|--------------------|---|---|
| 2. | | | For Buried piping we understood that all type of civil works are in BHEL scope. Please clarify. | For Buried Piping, all civil works are in BHEL scope. |

B. Clause 1.17.8 in Chapter -XVII, Part-I, Volume -IA Technical Conditions of Contract is revised as given below:

1.17.8 Hydraulic test is to be carried out for buried piping also. Where the length of laid and welded pipe is more, pressure test is to be conducted in sections, blanked at both ends. All arrangements for Hydro test like pumps, piping, valves, blanks, pipe connections, etc., are to be arranged by contractor within the quoted rate. The section of the pipe can be closed and back filled for the portion of the pipe hydraulically tested and cleared.

ALL OTHER CONDITIONS REMAIN UNCHANGED.

BIDDERS ARE REQUESTED TO CONSIDER THIS CORRIGENDUM AS PART OF TENDER SPECIFICATION AND QUOTE ACCORDINGLY.

-Sd-
(Gurupriya.L)
Manager./Subcontracts